AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

application.

1. (Currently Amended) In a computing system having one or more input devices and a

storage medium, a method of operation comprising:

receiving through the one or more input devices a first permutation specification

of a first permutation of a first plurality of inputs;

receiving through the one or more input devices a first permutation modifier;

receiving through the one or more input devices an interaction specification of a

first interaction between the first permutation and the first permutation modifier; and

automatically generating and storing in the storage medium a second

automatically generating and storing in the storage medium a second

permutation specification of a second permutation of the first plurality of inputs, the second permutation resulting from the first permutation and the first permutation

second permutation resulting from the first permutation and the first permutation

modifier reflective of the specified first interaction between the first permutation and the

first permutation modifier.

2. (Original) The method of claim 1 wherein the first permutation specification specifies

the first permutation by specifying values comprising a plurality of input sources for a plurality of outputs in an ordered manner, where positions of the specified values

specify the outputs, and the specified values correspondingly identify the input sources

of the outputs.

3. (Original) The method of claim 1 wherein the first permutation modifier comprises a

third permutation specification of a third permutation of a second plurality of inputs.

4. (Original) The method of claim 3 wherein the third permutation specification specifies

the third permutation by specifying values comprising a plurality of input sources for a plurality of outputs in an ordered manner, where positions of the specified values

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specify the outputs, and the specified values correspondingly identify the input sources

of the outputs.

5. (Original) The method of claim 3 wherein the first interaction specification comprises

an 'into' interaction between the first and third permutation specifications where the

outputs of the first permutation are provided as the inputs to the third permutation.

6. (Original) The method of claim 3 wherein the first interaction specification comprises

a 'concatenate' interaction adjacently joining the first and third permutations.

7. (Original) The method of claim 1 wherein the first interaction specification comprises

a 'rotate right' interaction where outputs of the first permutation are moved to be outputs

immediately to the right of those specified in the first interaction specification.

8. (Original) The method of claim 1 wherein the first interaction specification comprises

a 'select' interaction where the second permutation comprises a subset of the first

permutation.

9. (Original) The method of claim 1 wherein the first interaction specification comprises

a 'rotate left' interaction where outputs of the first permutation are moved to be outputs

immediately to the left of those specified in the first interaction specification.

 $10. \ (\hbox{Original}) \ \hbox{The method of claim 1 wherein the first interaction specification comprises}$

a 'pad' interaction where the second permutation specification is obtained by padding

the first permutation specification.

11. (Original) The method of claim 1 wherein the first permutation modifier is null and

the first interaction specification comprises an 'inverse' interaction where the outputs of the second permutation comprise output position numbers of the first permutation for

and decenta permutation comprise datput position nambers of the first permuta

the corresponding output position of the second permutation.

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12. (Original) The method of claim 1 wherein the first and second permutations

comprise 32 bit permutations.

13. (Original) The method of claim 1 further comprising generating a configuration

vector to configure a programmable cryptography engine based at least in part on the

second permutation specification.

14. (Original) The method of claim 13 further comprising configuring the programmable

cryptography engine based at least in part on the generated configuration vector.

15. (Currently Amended) The method of claim 1 further comprising:

receiving through the one or more input devices a second permutation modifier;

receiving through the one or more input devices a second interaction

specification of a second interaction between the second permutation and the second

permutation modifier;

automatically generating and storing in the storage medium a third permutation

specification of a third permutation of the first plurality of inputs, the third permutation resulting from the second permutation and the second permutation modifier reflective of

the specified second interaction between the second permutation and the second

permutation modifier.

16. (Original) The method of claim 15 further comprising generating a configuration

vector to configure a programmable cryptography engine based at least in part on the

third permutation specification.

17. (Currently Amended) A computer readable medium comprising:

a storage medium; and

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a plurality of executable instructions <u>stored in the storage medium</u>, and designed to program a computing device having one or more input devices and memory to enable

the computing device to:

receive through the one or more input devices a first permutation

specification of a first permutation of a first plurality of inputs:

receive through the one or more input devices a first permutation modifier;

receive through the one or more input devices an interaction specification of a first interaction between the first permutation and the first permutation

modifier: and

automatically generate and store in the memory a second permutation

specification of a second permutation of the first plurality of inputs, the second permutation resulting from the first permutation and the first permutation modifier

reflective of the specified first interaction between the first permutation and the

first permutation modifier

18. (Original) The computer readable medium of claim 17 wherein the first permutation

specification specifies the first permutation by specifying values comprising a plurality of

input sources for a plurality of outputs in an ordered manner, where positions of the

specified values specify the outputs, and the specified values correspondingly identify

the input sources of the outputs.

19. (Original) The computer readable medium of claim 17 wherein the first permutation

modifier comprises a third permutation specification of a third permutation of a second

plurality of inputs.

20. (Original) The computer readable medium of claim 19 wherein the first interaction $\,$

specification comprises an 'into' interaction between the first and third permutation

specifications where the outputs of the first permutation are provided as the inputs to

the third permutation.

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21. (Original) The computer readable medium of claim 19 wherein the first interaction specification comprises a 'concatenate' interaction adjacently joining the first and third

permutations.

22. (Original) The computer readable medium of claim 17 wherein the first interaction

specification comprises a 'rotate right' interaction where outputs of the first permutation

are moved to be outputs immediately to the right of those specified in the first interaction

specification.

23. (Original) The computer readable medium of claim 17 wherein the first interaction

specification comprises a 'select' interaction where the second permutation comprises a

subset of the first permutation.

24. (Original) The computer readable medium of claim 17 wherein the first interaction

specification comprises a 'rotate left' interaction where outputs of the first permutation

are moved to be outputs immediately to the left of those specified in the first interaction

specification.

25. (Original) The computer readable medium of claim 17 wherein the first interaction

specification comprises a 'pad' interaction where the second permutation specification is

obtained by padding the first permutation specification.

26. (Original) The computer readable medium of claim 17 wherein the first permutation

modifier is null and the first interaction specification comprises an 'inverse' interaction

where the outputs of the second permutation comprise output position numbers of the

first permutation for the corresponding output position of the second permutation.

27. (Currently Amended) The computer readable medium of claim 17_ further

comprising wherein the executable instructions are further designed to enable the

computing device to generategenerating a configuration vector to configure a

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programmable cryptography engine based at least in part on the second permutation specification.

28. (Currently Amended) The computer readable medium of claim 27, further

eemprising-wherein the executable instructions are further designed to enable the computing device to configure-configuring the programmable cryptography engine

based at least in part on the generated configuration vector.

 (Currently Amended) The computer readable medium of claim 17, wherein further eemprising the executable instructions are further designed to enable the computing

device to:

receiving-receive through the one or more input devices a second permutation

modifier;

receiving-receive through the one or more input devices a second interaction

specification of a second interaction between the second permutation and the second

permutation modifier;

automatically generating-generate and store in a storage medium a third

permutation specification of a third permutation of the first plurality of inputs, the third permutation resulting from the second permutation and the second permutation modifier

reflective of the specified second interaction between the second permutation and the

second permutation modifier.

30. (Currently Amended) The computer readable medium of claim 29, wherein further comprising the executable instructions are further designed to enable the computing

device to generate generating a configuration vector to configure a programmable

cryptography engine based at least in part on the third permutation specification.

31. (Currently Amended) A computing device comprising:

one or more input devices;

<u>a</u> storage medium having stored therein a first plurality of executable instructions designed to:

receive through the one or more input devices a first permutation specification of a first permutation of a first plurality of inputs:

receive through the one or more input devices a first permutation modifier; receive through the one or more input devices an interaction specification of a first interaction between the first permutation and the first permutation modifier; and

automatically generate and store in the storage medium a second permutation specification of a second permutation of the first plurality of inputs, the second permutation resulting from the first permutation and the first permutation modifier reflective of the specified first interaction between the first permutation and the first permutation modifier; and

at least one processor coupled to the storage medium to execute the instructions

- 32. (Currently Amended) The computing device of claim 47-31, wherein the first permutation specification specifies the first permutation by specifying values comprising a plurality of input sources for a plurality of outputs in an ordered manner, where positions of the specified values specify the outputs, and the specified values correspondingly identify the input sources of the outputs.
- 33. (Currently Amended) The computing device of claim 47-31, wherein the first permutation modifier comprises a third permutation specification of a third permutation of a second plurality of inputs.
- 34. (Currently Amended) The computing device of claim 49-33, wherein the first interaction specification comprises an 'into' interaction between the first and third permutation specifications where the outputs of the first permutation are provided as the inputs to the third permutation.

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35. (Currently Amended) The computing device of claim 49-33, wherein the first interaction specification comprises a 'concatenate' interaction adjacently joining the first

and third permutations.

 (Currently Amended) The computing device of claim 47-31, wherein the first interaction specification comprises a 'rotate right' interaction where outputs of the first

permutation are moved to be outputs immediately to the right of those specified in the

first interaction specification.

37. (Currently Amended) The computing device of claim 47-31, wherein the first

interaction specification comprises a 'select' interaction where the second permutation

comprises a subset of the first permutation.

38. (Currently Amended) The computing device of claim 47–31, wherein the first

interaction specification comprises a 'rotate left' interaction where outputs of the first

permutation are moved to be outputs immediately to the left of those specified in the

first interaction specification.

39. (Currently Amended) The computing device of claim 47-31, wherein the first

interaction specification comprises a 'pad' interaction where the second permutation

specification is obtained by padding the first permutation specification.

40. (Currently Amended) The computing device of claim 47–31, wherein the first permutation modifier is null and the first interaction specification comprises an 'inverse'

interaction where the outputs of the second permutation comprise output position

numbers of the first permutation for the corresponding output position of the second

permutation.

41. (Currently Amended) The computing device of claim 47-31, wherein further empirising the executable instructions are further designed to generategenerating a configuration vector to configure a programmable cryptography engine based at least in part on the second permutation specification.

42. (Currently Amended) The computing device of claim 41, wherein further-comprising the executable instructions are further designed to configureconfiguring the programmable cryptography engine based at least in part on the generated configuration vector.

43. (Currently Amended) The computing device of claim 47-31, wherein further comprising the executable instructions are designed to:

receiving receive through the one or more input devices a second permutation modifier:

receiving receive through the one or more input devices a second interaction specification of a second interaction between the second permutation and the second permutation modifier; and

automatically generate and store in the storage mediumgenerating a third permutation specification of a third permutation of the first plurality of inputs, the third permutation resulting from the second permutation and the second permutation modifier reflective of the specified second interaction between the second permutation and the second permutation modifier.

44. (Currently Amended) The computing device of claim 43, wherein further-comprising the executable instructions are further designed to generategenerating a configuration vector to configure a programmable cryptography engine based at least in part on the third permutation specification.